ABSTRACT:

Please replace the current Abstract with the amended abstract and enter the new clean version Abstract attached hereto.

ABSTRACT

SYSTEM FOR DYNAMIC CONTROL OF AN IP NETWORK

System for dynamically controlling equipment in a communication system taking into account the dynamics associated at least with the mobility of the users (authentication and affiliation of services), service quality requests transmitted by the users of the telecommunication network, the availability of the resources of the system including at least one control module eemprising including at least: a control block eemprising including: a control component ACS adapted to process the authentication of users connected to the network, dynamic configuration of the IP addresses, management of authorizations for service requests from users, configuration of the network components according to the authenticated users, a control component LOC for the process of user affiliation, server mobility, user location and the application-oriented service routing, a control component QSM adapted to process service quality management on the highways of the network. A block eemprising one or more of the following elements: includes the various user services, the network components, connectivity to the external entities.

Figure 2 to be published

Application No.: 10/594,719 Docket No.: 4590-579

ABSTRACT

SYSTEM FOR DYNAMIC CONTROL OF AN IP NETWORK

System for dynamically controlling equipment in a communication system taking into account the dynamics associated at least with the mobility of the users (authentication and affiliation of services), service quality requests transmitted by the users of the telecommunication network, the availability of the resources of the system including at least one control module including at least: a control block including: a control component ACS adapted to process the authentication of users connected to the network, dynamic configuration of the IP addresses, management of authorizations for service requests from users, configuration of the network components according to the authenticated users, a control component LOC for the process of user affiliation, server mobility, user location and the application-oriented service routing, a control component QSM adapted to process service quality management on the highways of the network. A block includes the various user services, the network components, connectivity to the external entities.